

Abstract

The invention relates to a panel with coupling elements,
5 which are designed in such a manner that two panels can
be connected to one another by a form-fit connection at
the same time in a first direction perpendicular to the
common joint and in a second direction parallel and
perpendicular to the common surface of the panels. The
10 invention relates especially to a laminate flooring. The
panel according to the invention provides one coupling
element, which is designed in such a manner that two
panels can be connected to one another especially by
form-fit connection in the direction along the common
15 joint formed by the panels. The form-fit connection along
the common joint according to the invention therefore
achieves greater security during assembly with reference
to any enlargement of the cracks and inaccuracies when
laying parquet flooring. Laid parquet flooring elements
20 can no longer slip relative to one another even when
subjected to relatively large stresses, thereby avoiding
damage and the need for follow-on work. The coupling
element is preferably designed as a separate synthetic-
material clip in the shape of a letter H.